Q: How do I know if I meet the requirements to apply for a license as Professional Engineer?

A: Engineering Application Guidelines

Application Classification		Education Requirements	Engineering Experience Requirements	Responsible Charge Requirements	FE Exam Requirements	P&P Exam Requirements	Reference
(a)		Comity applicants must comply with one of the four other classifications			Yes (except e)	Yes	C112, 81J (1)(a)
(b)	(1)	An ABET accredited Bachelor of Science degree in engineering or one approved by the Massachusetts Legislature together with a Master's Degree in Engineering by a school in the US whose basic engineering program is ABET accredited.	3 years	_	Yes	Yes	C112, 81J (1)(b) 250 CMR 3.02(4)
	(2)	An ABET accredited Bachelor of Science degree in engineering.	4 years	_	Yes	Yes	C112, 81J (1)(b)
	(3)	A non-ABET accredited Bachelor of Science degree in engineering granted by an institution authorized to grant such degree by the Massachusetts Legislature.	4 years	_	Yes	Yes	C112, 81J (1)(b)
	(4)	A non-ABET accredited Bachelor of Science degree in engineering or related engineering science such as a technology degree, foreign degree, physics degree, chemistry degree, etc. together with an ABET accredited advanced engineering degree.	4 years	_	Yes	Yes	C112, 81J (1)(b)
	(5)	A foreign degree in engineering of four years or more that has been determined to be equivalent to an ABET accredited degree.	4 years	_	Yes	Yes	C112, 81J (1)(b) 250CMR 3.02(3)
(c)		A Bachelor of Science Technology degree or any non-ABET accredited degree in engineering or related engineering science such as a foreign degree, physics degree, chemistry degree, etc. (foreign degree holders are also required to submit an equivalency evaluation)	8 years	_	Yes	Yes	C112, s81J(1)(c)
(d)		No education requirement, however undergraduate study in an approved engineering curriculum may be considered as engineering experience on an equivalent full-time basis up to a maximum of 3 years.	12 years	5 years	Yes	Yes	C112, s81J(1)(d) C112, 81J(10(f)
(e)		No education requirement, however undergraduate study in an approved engineering curriculum may be considered as engineering experience on an equivalent full-time basis up to a maximum of 3 years.	20 years	10 years	No	Yes	C112, s81J(1)(e) C112, 81J(10)(f)

^{*} A one-year credit may be granted by the Board for individuals who have obtained a masters degree in engineering -250 CMR 3.03(10) except for classification (b)(1).

^{*} An additional one-year credit may be granted by the Board for individuals who have obtained a doctoral degree in engineering-250 CMR 3.03(11).